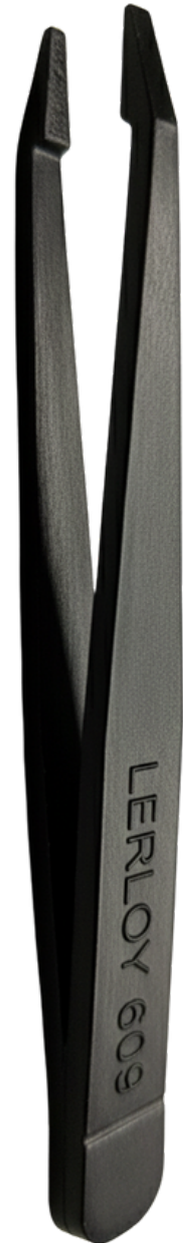


TECHNICAL DATA SHEET

Lerloy 609T Tweezers – High Heat & Acid Resistant – Ryton PPS

Product Overview: Designed for the most demanding industrial applications, these Ryton (PPS) precision tweezers offer exceptional stability in high-heat and acidic environments. Their 100% non-magnetic and non-absorbent properties make them an essential tool for chemical processing, laboratory research, and sensitive electronic assembly where environmental resistance is critical.



Technical Specifications

FEATURE	DETAILS
Material	High-performance Ryton® (PPS)
Thermal Rating	Engineered for high-heat environments
Chemical Resistance	Acid-resistant and moisture non-absorbent
Magnetic Profile	100% Non-magnetic
Quantity	Pack of 12 (New Condition)